

ABSTRACT

The invention relates to a spinneret for melt spinning a plurality of strandlike filaments. To this end, a plurality of internal parts, which comprise at least one inlet component and a spinneret plate are braced relative each other by a screwing means. In this arrangement, the inlet component forms a melt inlet, and the spinneret plate forms a melt outlet by means of a plurality of spin holes. To achieve in the operation a self-sealing between the internal parts, the invention provides for arranging an expansion body between the housing and one of the internal parts. The expansion body is formed of a material, which has a higher thermal expansion coefficient than the housing material, and which generates, when being heated, inside the housing a force of pressure for a self-sealing bracing of the internal parts.

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